BIM Coordinator

Job Description
We are currently looking to fill a full time position in our BIM/VDC department. You will be implementing BIM technology to assist in the construction coordination process. This position will give you the chance to work on some of the top construction projects in south Florida. If you are a senior pursuing a degree in Architecture, Construction or Engineering as well as possessing strong interpersonal skills, technical problem-solving abilities, leadership skills, and enjoy working with in a fast paced innovative environment apply for this career opportunity.

Job Responsibilities
As a BIM Coordinator with Coastal Construction you will be working in a fast paced construction environment driving exceptional quality and service for major residential, commercial, education and retail projects. Specific Responsibilities will include:

- Review 3D Models from consultants and contractors
- Conduct clash detection and visual walkthroughs using NavisWorks Manage
- Audit and review models in Autodesk Revit
- Hold weekly coordination meetings with project team members
- Early design review and constructability analysis
- Manage / Update BIM Project Documents
- 3D Model Quantity Extraction / Verification
- 4D Scheduling / Simulation using Autodesk NavisWorks

Job Qualifications
As a BIM Coordinator you will need to be highly organized, detail-oriented, hardworking and have the ability to effectively manage multiple tasks simultaneously. The Successful candidate will possess excellent verbal and written communication and interpersonal skills as well as the ability to communicate effectively with personnel at all organizational levels. Specific qualification includes:

- Knowledge in Autodesk Revit, NavisWorks & AutoCAD
- Knowledge of basic construction process’s and procedures
- Advanced PC skills, specifically Microsoft Windows Applications (Word, Excel, Outlook & PowerPoint)
- Experience with Primavera P6 preferred
- Completed coursework in Construction, Architecture or an equivalent combination of training and or work experience.
- BIM knowledge and interest in working with Construction Technology

Contact
Please send a copy of your Resume/Portfolio to:

John Murphy Jr.
jmurphyjr@coastalconstruction.com